

c. Short Course on Evaluation, Design, and Operation of Precious-Metal Heap Leaching Projects, October 3-5, 1986

New Box #105

(From Original Box #87)

- 1. Monthly reports - budget information regarding ore and wastes, stockpile information for:
  - a. 1991-1992
  - b. 1988
  - c. 1990
- 2. Geo Synthetic Clay Liners - GSE Lining Technology Inc. presentation
- 3. National Seal Company sent information to Brohm on Geomembranes
- 4. Hazardous Materials Spill Contingency Plan for Gilt Edge Mine Project prepared by Brohm for the Anchor Hill Project April 1996 and submitted to the SDDENR
- 5. Correspondence between Brohm and SDDENR regarding the ASRD permit, technical revisions, and the leach pad expansion 1995
- 6. Map - general facilities arrangement
- 7. Binders
  - a. Culverts and Industrial Supply Company - various product information
  - b. North American Green Erosion Control Materials Design Software
- 8. Blank tablet

New Box #106

(From Original Box #137)

- 1. 1991-S1 Block Model
- 2. Reserves/Schedules 3/92 - Medsystem printouts of ore and model estimates
- 3. Base Data Project - Medsystem print outs of drilling data and reserves for 1990
- 4. Drill hole check off list - data processing list
- 5. Claims drawing - Medsystem data
- 6. File list - front office - apparent computer files related to Medsystem
- 7. Daily Ore Production database - 1989-1990
- 8. Horizons - Flown Topo 5/9/1991
- 9. Ore types in plan - Autocad
- 10. Network (computer)
- 11. Oxide Dipper on 91-A2
- 12. 1991-S1 Dipper
- 13. 1991-S1 Structure VBM - empty
- 14. 1991-S1 Ore Type - VBM - empty
- 15. 1991-S1 Geology VBM - empty
- 16. 1991-S1 Interpolation - empty
- 17. Sulfide Tailings Options - Power River Transportation Services, Inc. - information/data on the dumps (ie. Volume at Ruby Waste Dump)
- 18. 1991-S1 Composites - computer data
- 19. Bernoulli Acad 10 - empty
- 20. 1991-S1 25x25x2d Block Model Drill Holes
- 21. 1991-S1 Block Model - Topo VBM and File 13 (Gridded)

22. CK on 30, 40, 50 Interpolation Run
23. Medsystem printouts
24. Leach Pad Permit 1991
25. Sulfide Heap Leach Test
26. History Match by Bench Stats
27. Crusher Stats
28. Sediment Control – site maps regarding sediment control, handwritten notes and calculations, TR-55 Stormwater Storage Computation Sheet – 1987-1989
29. 1990-5 #2 – Medsystem data
30. Blasthole Procedure – handwritten notes
31. September Surveys – Medsystem data
32. Crusher Ext
33. 16 MT Sulf Feas
34. 1992 Budget Schedule
35. Politics – People for the West Campaign Reports and letters to the editor
36. Forms – blank Brohm forms
37. Monthly Report 1992
38. Staff Meetings – information regarding Unions and employees
39. Weekly Reports – mining/engineering focuses on ore tonnages
40. Fisher Sulfate Test – 1992
41. Acting Manager 8/1 -> 8/16 – 1992 operating forecasts
42. Blasthole Resampling
43. Osborne Reports – H.C. Osborne and Associates reports 1990
44. Leaching Problem Rec. – geology of cells list blast hole – hot NaCN shake and fire determinations
45. Reserves/Schedules 5/29/1992 – major losses April and May
46. Computer AFE – Mintec letter, typewriter information
47. Haulage Options – Bechtel, Trolley Assists, and International Mining publication
48. Conveyor Culvert
49. Crushing Size Grade
50. Sulfide Fire vs. AA CN – 1990-1992
51. Model vs. Blasthole Ore – reconciliation, 1990-1991
52. Reclamation Cost Est.
53. Bottle-Rock Tests
54. Memo's
55. Sulfide Stockpile AFE
56. Water Balance Study
57. Nature of Wastes – Sulfide Project 1990
58. Sulfide Tailings and Access 1990
59. Equipment for 40 MT Sulfide

New Box #107 37

(From Original Box #114)

1. Acid Rock Drainage

- a. Information – empty
- b. Costs – empty